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Vehicle Standards Information 2

June 2021

This information sheet supersedes all previous copies of VSI 2.

Window tinting and films

This Vehicle Standards Information sheet outlines the requirements when applying any film or tint to the windows or windscreen of a motor vehicle.

This information sheet applies to vehicles 4.5 tonne Gross Vehicle Mass or less. For heavy vehicle requirements please refer to the National Heavy Vehicle Regulator Vehicle Standards Guides through its website at nhvr.gov.au

Requirements

Regulation 252 of the Road Safety (Vehicles) Interim Regulations 2020 requires all modifications to a vehicle to either have specific approval from VicRoads or to be carried out in accordance with guidelines published by VicRoads. Application of film to windows on a motor vehicle is a modification.

This document is a published guideline for the purposes of Regulation 252.

A vehicle fitted with a windscreen or window to which any film is applied not in accordance with the requirements set out in this information sheet is non-compliant. Vehicles constructed for a special purpose may be granted an exemption from these requirements by VicRoads.

General

Safe driving requires the driver to have the best possible vision of the road and other road users. Any reduction in driver vision, particularly in poor light conditions, such as twilight or wet weather conditions, will lead to a reduction in safety.

Tinted windows can significantly reduce driver vision. This is likely to be more critical for the elderly and other people with even minor vision loss. Therefore, it is desirable that the visible light transmittance (VLT) of windows on a motor vehicle is not reduced below the level as supplied by the vehicle manufacturer.

Nevertheless, windows on motor vehicles are often tinted with the intention of reducing heat, glare, and ultraviolet light transmittance into the cabin of the vehicle. Tint films may not significantly reduce the transmittance of ultraviolet light into the vehicle as the glazing material used in the windows of motor vehicles already blocks out most of the ultraviolet light. However, there are specific UV Protective films available.

While a tint film may have some effect in reducing heat transmittance into the vehicle it can also cause an increase in cabin temperature by retaining heat in the vehicle.

The glazing material used in the windows of many new vehicles is manufactured with a slight tint. Therefore, if applying any film to a window, care should be taken to select a film which will not cause the VLT of the window, to which the film is applied, to fall below the figures specified in this information sheet.

The following requirements must be complied with if the windows of a motor vehicle are to be fitted with any film.

Windscreen

Windscreens fitted to motor vehicles manufactured before July 1971 must transmit at least 70% of visible light. All other motor vehicles must comply with Australian Design Rule (ADR) 8 - Safety Glazing Material which requires the windscreen to have a minimum VLT of 70% or greater, depending on the vehicle's year of manufacture. Tinting is only acceptable for windscreens if they are darkened during the manufacturing process. No film may be applied to a windscreen except for the top section of a windscreen as described below.

It is permissible for a windscreen to have a tinted band of less than 70% VLT above the wiper arc area or the top 10% of the windscreen, whichever is greater. Care must be taken to ensure the tinted band does not obscure any sensors or cameras mounted to the inside of the windscreen.

Windows

All windows to the side and ahead of the driver in the normal driving position, other than the windscreen, may have a film fitted provided that the resulting VLT is 35% or more.

Where a vehicle has at least one rear vision mirror fitted to each side, a film may be fitted on the rear windows located behind the driver in the normal driving position provided that the resulting VLT is 20% or more.

Windows above or behind the driver's seating position on buses and vehicles





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primarily designed for the carriage of goods, with a rear vision mirror fitted to each side, need not comply with the above light transmittance requirement for windows.

Privacy glass

Some newer vehicles are fitted with windows that have been darkened at the time of manufacture. They are known as 'privacy glass' or 'body tinted' windows and are typically marked with the word 'TINTED' or the codes 'AS3' or 'V'.

If a film is to be applied to a factory tinted window then care must be taken to ensure the resulting VLT is not less than the requirements of this VSI.

If a factory tinted window has a VLT less than the requirements of this VSI then no film may be applied to the window. This prohibition includes 'clear' films.

Signs and wrapping

Perforated signs and vehicle wraps are effectively regarded as tinted films. Rear windows may be covered by a perforated sign or wrap if the above light transmission requirements are met.

Reflectance

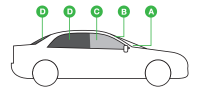
The reflectance of any window fitted with film must not be more than 10%. This is in effect, the same reflectance as untreated glass.

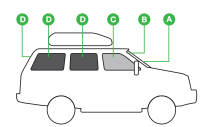
Emergency exits

Film applied to an emergency exit window must not affect the function of the exit. National Heavy Vehicle Regulator Vehicle Standards Guide 8 - Film on bus emergency exits must be complied with when applying a film to an emergency exit.

For further information

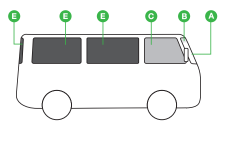
Further information is available on the VicRoads website: vicroads.vic.gov.au or by calling VicRoads on 13 11 71 (TTY 13 36 77, Speak and Listen 1300 555 727).

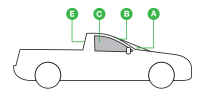




Passenger vehicles

- A Minimum 70% VLT. No film permitted.
- B Tinted band of less than 70% VLT permitted above the wiper arc area or the top 10% of the windscreen (whichever is greater).
- Minimum 35% VLT.
- Minimum 20% VLT if at least one rear vision mirror is fitted to each side of the vehicle.





Vehicles designed for carriage of goods and light buses

- A Minimum 70% VLT. No film permitted.
- B Tinted band of less than 70% VLT permitted above the wiper arc area or the top 10% of the windscreen (whichever is greater).
- Minimum 35% VLT.
- No minimum VLT if at least one rear vision mirror is fitted to each side of the vehicle.